GENERAL FLOOR PLAN NOTES

<u>ALIILIAL I LOOITI LAITITOTLO</u>			
DETAIL: B = DETAIL DESIGNATION E2 = SHEET WHERE DETAIL IS LOCATED SECTION: 1 = SECTION DESIGNATION E2 = SHEET WHERE SECTION IS LOCATED			
		PLAN NOTE. APPLIES ONLY TO THE SHEET WHICH IT IS SHOWN.	
DETAIL NOTE. APPLIES ONLY TO THE ASSOCIATED DETAIL. LADDER TRAY, 12" x 4" DEEP UNLESS NOTED OTHERWISE. CABLE TRAY, 12" x 4" DEEP UNLESS NOTED OTHERWISE.			
		4"	WIRE & CONDUIT IN WALL OR ABOVE CEILING.
		——— 4" ———	WIRE & CONDUIT IN OR BELOW SLAB OR GRADE.
4"	CONDUIT TO BE REMOVED.		
—————EX———————————————————————————————			
X - 1,2	EACH ARROWHEAD REPRESENTS ONE COMPLETE CIRCUIT; "X" DENOTES PANEL NAME; NUMBER(S) DENOTES CIRCUIT(S).		

ELECTRICAL SYMBOLS

\$ \$	DASH SYMBOL INDICATES PARTICULAR OUTLET OR DEVICE TO BE REMOVED AND CIRCUITRY MADE CONTINUOUS WHERE REQUIRED.
₽ \$	EXISTING OUTLET OR DEVICE TO REMAIN. MAINTAIN EXISTING CIRCUITING.
•	ELECTRICAL CONNECTION.
φ	20A-125V DUPLEX RECEPTACLE, NEMA 5-20R (18" MH UNLESS NOTED OTHERWISE). RF INDICATES RECEPTACLE FOR REFRIGERATOR.
φ	20A-125V SINGLE RECEPTACLE, NEMA 5-20R (18" MH UNLESS NOTED OTHERWISE).
•	20A-125V DOUBLE DUPLEX RECEPTACLE. NEMA 5-20R, (18" MH UNLESS NOTED OTHERWISE) TWO GANG ASSEMBLY.
Φ	20A-125V DUPLEX RECEPTACLE, NEMA 5-20R (46" MH UNLESS NOTED OTHERWISE).
φ ^{GF}	20A-125V DUPLEX RECEPTACLE, NEMA 5-20R, WITH GROUND FAULT CIRCUIT INTERRUPTER (18" MH UNLESS NOTED OTHERWISE).
Φ ^{WP}	20A-125V WEATHERPROOF DUPLEX RECEPTACLE, NEMA 5-20R (HORIZONTAL 18" MH UNLESS NOTED OTHERWISE) WITH STANDARD COVER, VERTICAL MOUNT.
Φ ^{WP/GF}	20A-125V WEATHERPROOF DUPLEX RECEPTACLE, NEMA 5-20R WITH GROUND FAULT CIRCUIT INTERRUPTER (18" MH UNLESS NOTED OTHERWISE), WITH STANDARD COVER, VERTICAL MOUNT.
Φ^{T}	20A-125V POWERLOCK GROUNDING TYPE RECEPTACLE, HOSPITAL USE (66" MH UNLESS NOTED OTHERWISE).
()	JUNCTION BOX.
	SURFACE METAL RACEWAY, AS NOTED ON PLANS.
\$	SINGLE POLE SWITCH (46" MH UNLESS NOTED OTHERWISE).
2 \$	TWO POLE WALL SWITCH (46" MH UNLESS NOTED OTHERWISE).
3 \$	THREE-WAY WALL SWITCH (46" MH UNLESS NOTED OTHERWISE).
4 \$	FOUR-WAY WALL SWITCH (46" MH UNLESS NOTED OTHERWISE).
P \$	SWITCH WITH NEON PILOT LIGHT. ONE-GANG ASSEMBLY (46" MH UNLESS NOTED OTHERWISE).
 К \$	KEY OPERATED WALL SWITCH (46" MH UNLESS NOTED OTHERWISE).
	ELECTRICAL PANEL OR SWITCHBOARD PER DRAWINGS.
P/B	PULL BOX.
마	DISCONNECT SWITCH.
\boxtimes	MOTOR STARTER.
\square	COMBINATION MOTOR STARTER AND DISCONNECT SWITCH.
<i>∧</i> ∕	ELECTRIC MOTOR.
⊘ UH	UNIT HEATER.
→ On FC	FAN COIL.
AC AC	AIR CONDITIONER.
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	CONDENSING UNIT.
~~~~	UNIT VENTILATOR.
 ●	PUSHBUTTON (46" MH UNLESS NOTED OTHERWISE).
PC	PHOTOELECTRIC SENSOR.
LC	LIGHTING CONTACTOR.
(OS)	CEILING MOUNTED OCCUPANCY SENSOR.
	WALL MOUNTED OCCUPANCY SENSOR.
DS)	CEILING MOUNTED DAYLIGHT SENSOR.
 [P]	OCCUPANCY SENSOR POWER PACK.

FIRE ALARM SYMBOLS

FACP	FIRE ALARM CONTROL PANEL.	
15 F	FIRE ALARM SPEAKER & SIGNAL LIGHT (80" AFF), (# WHEN SHOWN INDICATES CANDELA RATING OF STROBE. WHEN A # IS NOT SHOWN, THE STROBE SHALL BE RATED 75 CANDELA.	
15 F X	FIRE ALARM BELL & SIGNAL LIGHT (80" AFF), (# WHEN SHOWN INDICATES CANDELA RATING OF STROBE. WHEN A # IS NOT SHOWN, THE STROBE SHALL BE RATED 75 CANDELA.	
Вр	4" DIAMETER (90" MH UNLESS NOTED OTHERWISE) FA BELL.	
15 F	FIRE ALARM CHIME & SIGNAL LIGHT (80" AFF), (# WHEN SHOWN INDICATES CANDELA RATING OF STROBE. WHEN A # IS NOT SHOWN, THE STROBE SHALL BE RATED 75 CANDELA.	
¹⁵ F△♦	FIRE ALARM HORN & SIGNAL LIGHT (80" AFF), (# WHEN SHOWN INDICATES CANDELA RATING OF STROBE. WHEN A # IS NOT SHOWN, THE STROBE SHALL BE RATED 75 CANDELA.	
15 •	FIRE ALARM SIGNALING LIGHT (80" AFF), (# WHEN SHOWN INDICATES CANDELA RATING OF STROBE. WHEN A # IS NOT SHOWN, THE STROBE SHALL BE RATED 75 CANDELA.	
S	CEILING MOUNTED FIRE ALARM SPEAKER.	
FK	FIRE ALARM MANUAL STATION (46" MH UNLESS NOTED OTHERWISE). SUBSCRIPT "K" INDICATES KEY OPERATED.	
\$	CEILING MOUNTED SMOKE DETECTOR.	
FS	WATER FLOW SWITCH.	
V	VALVE SUPERVISORY SWITCH.	
W R	DUCT MOUNTED DETECTOR REMOTE TEST STATION AND ALARM INDICATOR LIGHT. SUBSCRIPT "W" INDICATES WALL MOUNTED.	
SD	SMOKE DAMPER.	
FT	FIRE FIGHTER'S TELEPHONE (60" MH UNLESS NOTED OTHERWISE).	
PS	PRESSURE SWITCH.	
[AM] _{C/I}	ADDRESSABLE MODULE. SUBSCRIPT "I" INDICATES INPUT. SUBSCRIPT "C" INDICATES CONTROL.	
PIV	POST INDICATOR VALVE.	
K	KNOX BOX.	
	•	

LUMINAIRE SYMBOLS

Q O A	LIGHTING FIXTURE. CAPITAL LETTER DENOTES FIXTURE TYPE, LOWER CASE LETTER DENOTES SWITCHING ARRANGEMENT.	
90	PROVIDE LIGHTING FIXTURE WITH EMERGENCY BATTERY BALLAST. REFER TO SPEC SECTION 26 51 00 FOR LUMEN OUTPUT INFORMATION.	
→	EXIT LIGHTING FIXTURE, ARROWS AS INDICATED.	

TECHNOLOGY SYMBOLS WITH ELECTRICAL REQUIREMENTS

	0∞0	CONDUIT SLEEVE / FIRE RATED SLEEVE ASSEMBLY THRU WALL (1-2" SLEEVE UNLESS NOTED OTHERWISE) PER DIV 26.
		WALL MOUNTED VA STANDARD TRIPLEX (2-DATA,1-VOICE) OUTLET (18" MH UNLESS NOTED OTHERWISE). 4" SQUARE BOX WITH 1" CONDUIT TO ABOVE ACCESSIBLE CEILING PER DIV 26. JACKS, FACEPLATE AND CABLE PER DIV 27.
	⊢© [×]	CCTV SYSTEM WALL MOUNTED CAMERA (REFER TO CAMERA SCHEDULE FOR MOUNTING HEIGHT AND CAMERA SPECIFICATIONS). SUBSCRIPT "X" INDICATES ENTRY IN CAMERA SCHEDULE. 1-GANG BOX WITH 0.75" CONDUIT TO ABOVE ACCESSIBLE CEILING PER DIV 26. CAMERA AND CABLING PER DIV 28.
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NOTE: ALL SYMBOLS AND ABBREVIATIONS ARE SUBJECT TO MODIFICATIONS ON OTHER DRAWINGS.

ALL SYMBOLS OR ABBREVIATIONS MIGHT NOT NECESSARILY BE USED ON THIS PROJECT.

Sheet Number	Description	
E001	SYMBOLS	
ED101	RETAIL AND BASEMENT - REMOVALS	
ES101	SITE PLAN - SIGNALS	
ES102	SITE PLAN - POWER	
EL101	RETAIL AND BASEMENT - LIGHTING	
EP101	RETAIL AND BASEMENT - POWER	
ET101	RETAIL AND BASEMENT - SIGNALS	
ET102	LIGHTNING PROTECTION, SIGNALS DETAIL AND SCHEDULES	
E501	LIGHTING FIXTURE DESCRIPTIONS	
E601	ELECTRICAL SINGLE LINE	
E602	PANELBOARD AND MSDC SCHEDULES AND MANHOLE DETAILS	
E701	SITE PHOTOGRAPHS	

ABBREVIATIONS

ACC	- AREA ALARM PANEL - MEDICAL GAS - ACCESS	ID IN	- INSIDE DIAMETER - INCHES
AF	- ADJUSTABLE - ARC FAULT CIRCUIT INTERRUPTER	KEC	- KITCHEN EQUIPMENT CONTRACTOR
	- ARC FAULT CIRCUIT INTERRUPTER		
	- ABOVE FINISHED FLOOR TO BOTTOM OF ITEM	L	- LENGTH
AFG	- ABOVE FINISHED GRADE TO BOTTOM OF ITEM	LBS	- POUNDS
ALT	- ALTERNATE	LB	- ELECTRICAL FITTING USED WITH CONDUIT WHICH ALLOWS
	- ACCESS PANEL		A 90 DEGREE CHANGE IN DIRECTION. "B" BACK, "L" LEFT,
	- APPROXIMATE		"R" RIGHT.
	- ARCHITECT OR ARCHITECTURAL		TI TUQITI.
	- ASSEMBLY	MAP	MACTED ALADM DANIEL (MEDICAL CAC)
			- MASTER ALARM PANEL (MEDICAL GAS)
ATS	- AUTOMATIC TRANSFER SWITCH	MAX	- MAXIMUM
			- MEZZANINE
	- BUILDING	MFR	- MANUFACTURER
	- BOTTOM OF EQUIPMENT	MH	- MANHOLE OR MOUNTING HEIGHT TO CENTER LINE OF ITEM
BOT	- BOTTOM	MIN	- MINIMUM OR MINUTE
BTWN	- BETWEEN	MISC	- MISCELLANEOUS
		MTD	- MOUNTED
CFCI	- CONTRACTOR FURNISHED CONTRACTOR INSTALLED	MTG	- MOUNTING
	- CIRCUIT	WITG	MOONTING
	- CEILING	NIC	NOT IN CONTRACT
		_	- NOT IN CONTRACT
	- CONCRETE MASONRY UNIT	NOM	- NOMINAL
	- CONNECT OR CONNECTION	NTS	- NOT TO SCALE
	- CONTRACTOR		
	- CORRIDOR	OD	- OUTSIDE DIAMETER
CTR	- CENTER	OFCI	- OWNER FURNISHED CONTRACTOR INSTALLED
COR	- CONTRACTING OFFICER'S REPRESENTATIVE	OFOI	- OWNER FURNISHED OWNER INSTALLED
D	- DEPTH	PC	- PLUMBING CONTRACTOR (DIVISION 22)
	- DETAIL	PLBG	- PLUMBING
	- DIAMETER	I LDG	- I Edwidii4d
		DAD	DADILIC
	- DIMENSION	RAD	- RADIUS
	- DIVISION	REC	- RECESSED
	- DOWN		- REQUIRED
DWG	- DRAWING	RI	- ROUGH-IN
	- EACH	S	- SURFACE MOUNTED
EC	- ELECTRICAL CONTRACTOR (DIVISION 26)	SC	- SECURITY CONTRACTOR
EJ	- EXPANSION JOINT	SCH	- SCHEDULE
	- ELECTRICAL	SHT	- SHEET
	- ELEVATION OR ELEVATOR	SMS	- SECURITY MANAGEMENT SYSTEM
	- EMERGENCY	SPEC	- SPECIFICATIONS
	- EQUAL	SQ	- SQUARE
	- EQUIPMENT SUPPLIER	SS	- STAINLESS STEEL
	- EQUIPMENT	STD	- STANDARD
	- EXISTING TO REMAIN		- STRUCTURAL OR STRUCTURE
	- EXISTING	SUC	- SITE UTILITY CONTRACTOR
	- EXPANSION		
EXT	- EXTERIOR	TC	- TECHNOLOGY CONTRACTOR
		TEMP	- TEMPERATURE
FCE	- FIRE CONTROL EQUIPMENT	TOE	- TOP OF EQUIPMENT
	- FINISHED FLOOR ELEVATION	TYP	- TYPICAL
	- FLOOR		
	- FIRE SUPPRESSION CONTRACTOR (DIVISION 21)	UNO	- UNLESS NOTED OTHERWISE
	- FEET	ONO	- ONLEGO NOTED OTHERWISE
		VED	VADIADI E EDECHENOV DDIVE
FTG	- FOOTING	VFD	- VARIABLE FREQUENCY DRIVE
00	OFNEDAL CONTRACTOR	VOL	- VOLUME
	- GENERAL CONTRACTOR	,	MATERIA
	- GROUND FAULT CIRCUIT INTERRUPTER	W/	- WITH
GFCI	- GROUND FAULT CIRCUIT INTERRUPTER OR GOVERNMENT	W/0	- WITHOUT
	FURNISHED CONTRACTOR INSTALLED	WP	- WEATHERPROOF
GFFT	- GROUND FAULT FEED THRU		
		ZVC	- ZONE VALVE CABINET
HC	- HVAC CONTRACTOR (DIVISION 23)	•	
	- HORSE POWER OR HIGH POINT		
	- HEATING, VENTILATING, AND AIR CONDITIONING		
111770	HEATHAG, VERTIER THAG, AND ALL CONDITIONING		

GENERAL NOTES

COR AND SAFETY OFFICER.

DEDUCTIVE ALTERNATES.

A. ALL ELECTRICAL SPLICES FOR WIRE SIZES 6 AWG AND LARGER SHALL BE HYDRAULIC CRIMP TYPE. B. THESE NOTES APPLY EQUALLY TO THE FULL SET OF DOCUMENTS. SITE VISIT(S) SHALL BE AS OUTLINED IN PROJECT SPECIFICATIONS. ANY ASBESTOS WORK PERFORMED AS PART OF THIS PROJECT SHALL BE COMPLETED PRIOR TO STARTING ANY

OTHER PROJECT SITE WORK. E. THE CONTRACTORS SHALL REFER TO ALL SPECIFICATION SECTIONS, AND ELECTRICAL DRAWINGS FOR DETAILS OF BUILDING CONSTRUCTION TO ENSURE SPACE AND SATISFACTORY ARRANGEMENT FOR THEIR WORK. THE VARIOUS DRAWINGS COMPRISING THE SET ARE INTERDEPENDENT AND MUST BE USED JOINTLY AT ALL TIMES. EACH CONTRACTOR SHOULD REFER TO THE GENERAL REQUIREMENTS OF THE CONTRACT. THESE NOTES AND SYMBOLS SET DOWN ON THE DRAWINGS ARE FOR THE GUIDANCE OF ALL TRADES INVOLVED IN THE PROJECT AND MUST BE FOLLOWED TO EXECUTE THE WORK AS INTENDED. IF DISCREPANCIES OCCUR, CONTACT THE COR THRU THE CONTRACTING OFFICER FOR CLARIFICATION BEFORE PROCEEDING. F. IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL BE SOLELY AND COMPLETELY RESPONSIBLE FOR THE CONDITIONS ON THE JOB SITE, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY DURING PERFORMANCE OF THE WORK. THIS WILL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS. SEE SPECIFICATIONS FOR MORE SPECIFIC DETAILS ON RESPONSIBILITIES.

G. ALL WORK MUST BE COORDINATED WITH THE COR TO MAINTAIN OPERATION OF THE EXISTING FACILITY. FIELD VERIFY DIMENSIONAL INFORMATION PRIOR TO ORDERING EQUIPMENT. DO NOT SCALE DRAWINGS. DIMENSIONS ARE TYPICALLY INDICATED TO THE FINISHED FACE OF WALLS OR PARTITIONS AND CENTER LINES OF COLUMNS UNLESS OTHERWISE INDICATED. TITLES, CAPTIONS, HEADINGS, ETC. ARE INTENDED FOR GENERAL REFERENCE AND ARE NOT INTENDED TO LIMIT THE WORK REQUIRED IN ANY WAY. K. EACH CONTRACTOR SHALL COORDINATE HIS WORK WITH THE WORK OF OTHERS. HE SHALL KEEP HIMSELF INFORMED OF THE PROGRESS AND DETAIL DEVELOPMENT OF THE WORK OF OTHERS AND SHALL BE

RESPONSIBLE FOR COORDINATING AND EXPEDITING HIS WORK WITH OTHERS SO THAT THE PROGRESS OF THE

TOTAL WORK SHALL BE KEPT ON SCHEDULE. ALL WORK SHALL BE PERFORMED IN COMPLETE COMPLIANCE WITH ALL GOVERNING CODES AND STANDARDS. M. EXISTING CONDITIONS SHOWN HAVE BEEN BASED UPON AVAILABLE DRAWING INFORMATION AND MAY BE AT VARIANCE WITH ACTUAL WORK IN PLACE. THE CONTRACTOR SHALL TAKE ALL NECESSARY FIELD MEASUREMENTS AND FIELD VERIFY ALL CONDITIONS AFFECTING THE EXECUTION OF THE WORK. ANY DISCREPANCIES BETWEEN EXISTING CONDITIONS AND THE WORK SHOWN ON THE CONTRACT DOCUMENTS WHICH MAY IMPACT THE PROGRESS OF THE WORK SHALL BE BROUGHT TO THE ATTENTION OF THE CONTRACTING OFFICER IN WRITING FOR RESOLUTION BEFORE PROCEEDING WITH THE WORK. EACH CONTRACTOR AND/OR TRADE FITTING OR PLACING HIS WORK INTO OR ON THE WORK OF OTHERS DOES SO WITH THE UNDERSTANDING THAT THE INSTALLATION OF HIS WORK CONSTITUTES HIS ACCEPTANCE OF THE SUITABILITY OF THE WORK IN PLACE. IF THE WORK OF OTHERS IS NOT ACCEPTABLE, HE SHALL NOTIFY THE COR AND SUCH WORK SHALL BE CORRECTED. ANY NEW WORK INSTALLED IN UNSUITABLE EXISTING WORK SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR OR TRADE INSTALLING THE NEW WORK. NO CLAIMS FOR ADDITIONAL COMPENSATION FOR CORRECTING WORK INSTALLED IN UNSUITABLE EXISTING CONDITIONS WILL BE CONSIDERED.

ANY STRUCTURAL, MECHANICAL, ELECTRICAL, FIRE PROTECTION, OR PLUMBING INFORMATION INDICATED ON THE ARCHITECTURAL DRAWINGS IS FOR REFERENCE PURPOSES ONLY UNLESS OTHERWISE INDICATED. P. IF, IN THE PERFORMANCE OF THE ELECTRICAL WORK, MATERIALS ARE OBSERVED WHICH ARE SUSPECTED TO CONTAIN ASBESTOS, THE ELECTRICAL CONTRACTOR SHALL IMMEDIATELY INFORM THE COR. WORK THAT WOULD EXPOSE WORKERS TO THE INHALATION OF ASBESTOS PARTICLES SHALL BE TERMINATED. WORK MAY BE RESUMED ONLY AFTER A DETERMINATION HAS BEEN MADE AND UNSAFE MATERIALS HAVE BEEN REMOVED OR ENCAPSULATED AND THE AREA DECLARED SAFE. PROPER PERSONNEL PROTECTION EQUIPMENT SHALL BE WORN PER OSHA AND VA REQUIREMENTS WITH VAMC

THRU FIRE RATED FLOORS, FIRE RATED WALLS AND PARTITIONS AND FIRE RATED SHAFT WALLS AND PARTITIONS. ALL PENETRATIONS THROUGH 0-HOUR RATED WALLS SHALL BE CAULKED SMOKE-TIGHT. REFER TO SPECIFICATION SECTION 07 84 00. S. REMOVE EXISTING ELECTRICAL SYSTEMS WHICH ARE MADE SUPERFLUOUS WHEN NEW SYSTEMS ARE INSTALLED INCLUDING ALL ASSOCIATED WIRING AND DEVICES. PROVIDE BLANK STAINLESS STEEL COVERPLATES PROPERLY SIZED FOR EXISTING BACKBOX AND WALL OPENING FOR ALL RECESSED WALL MOUNTED DEVICES REMOVED. ALL ABANDON RACEWAY, CONDUIT AND BOXES SHALL BE REMOVED. T. REFER TO SPECIFICATION SECTION 01 00 00 GENERAL REQUIREMENTS FOR STATEMENT OF BID ITEM(S) AND

FIRESTOPPING ASSEMBLIES SHALL BE PROVIDED AT PENETRATIONS OF CONDUITS AND OTHER ELECTRICAL ITEMS

SEQUENCE OF CONSTRUCTION - GENERAL NOTES:

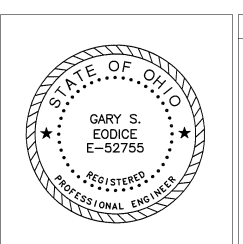
a. CONTRACTOR IS REQUIRED TO SUBMIT A DETAILED SEQUENCE OF CONSTRUCTION FOR THE ENTIRE PROJECT, BROKEN DOWN BY PHASE, AT THE BEGINNING OF THE CONTRACT FOR REVIEW AND APPROVAL. b. THIS INFORMATION MUST BE SUBMITTED AND APPROVED PRIOR TO THE START OF ANY CONSTRUCTION. c. DOCUMENT MUST INCLUDE (BUT NOT LIMITED TO) AN OUTLINED PHASING PLAN OF CONSTRUCTION TIME IN EACH PHASE (I.E. START OF TASK TO COMPLETION OF TASK), DATE'S WORK WILL BE PERFORMED WITHIN EACH PHASE AND ANY NECESSARY SHUTDOWN OF ELECTRICAL / TELEPHONE SYSTEMS. CONTRACTOR SHALL REVIEW ALL ARCHITECTURAL AND PME DRAWINGS PRIOR TO COMPILING THIS SEQUENCE OF CONSTRUCTION. SOME AREAS MAY BE OUTLINED WITH SPECIFIC DETAILS TO

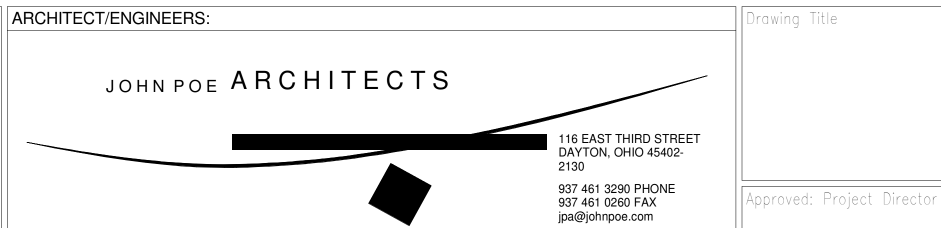
d. THIS SEQUENCE OF CONSTRUCTION MUST BE APPROVED BY THE C.O.R., HEAD OF ELECTRIC SHOP AND DESIGN ENGINEER PRIOR TO COMMENCEMENT OF WORK. DEVIATIONS FROM THE APPROVED SEQUENCE OF CONSTRUCTION WILL BE

CONSIDERED BUT WILL NOT BE GROUNDS FOR ADDITIONAL COST TO THE GOVERNMENT. e. REFER TO ARCHITECTURAL PHASING PLAN, SHEET G101, FOR ADDITIONAL INFORMATION.

CONSULTANTS: 04/17/2015 Bid Documents 12/22/2014 100% Owner Review 10/15/2014 95% Owner Review 07/27/15 Date BID CLARIFICATION

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SYMBOLS

REPLACEMENT WORK JPA Project No. 12007.00 THERAPY GREENHOUSE

VARIES

Project No.

Construction and Facilities Management Department of Veterans Affair

Office of

Chillicothe, Ohio MSG 07/27/15

Project Title

JAS

E001

VA Project No. 538-13-103

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Ph: 937-224-0861 Fax: 937-224-5777 www.heapy.com Heapy Project No.: 2012-04008 Firm License No.: 01528